FLOOD CONTROL SUMMARY

SPECIAL REVENUE FUNDS	Page #	Requirements	Sources	Fund Balance	Staffing
SAN BERNARDINO COUNTY FLOOD CONTROL DISTRICT SAN BERNARDINO COUNTY FLOOD CONTROL DISTRICT	101 102	137,090,870	68,205,595	68,885,275	146
TOTAL SPECIAL REVENUE FUNDS		137,090,870	68,205,595	68,885,275	146
INTERNAL SERVICE FUND	Page #	Requirements	Sources	Net Budget	Staffing
SAN BERNARDINO COUNTY FLOOD CONTROL DISTRICT: FLOOD CONTROL EQUIPMENT	110	2,061,000	2,930,000	869,000	0
TOTAL INTERNAL SERVICES FUND		2,061,000	2,930,000	869,000	146
	Page #	Total Amount			
CAPITAL IMPROVEMENT PROJECTS	112	35,950,000			



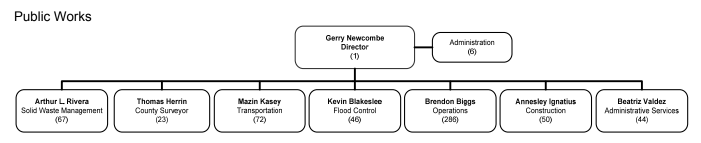
SAN BERNARDINO COUNTY FLOOD CONTROL DISTRICT Gerry Newcombe

DEPARTMENT MISSION STATEMENT

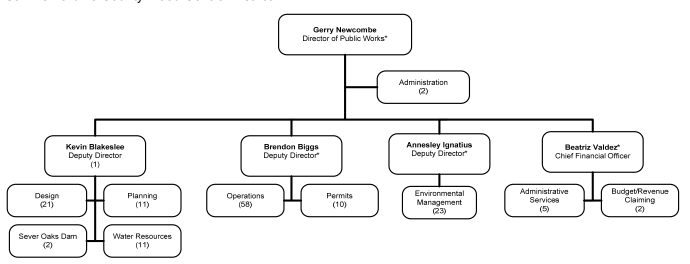
The Public Works Department provides a broad range of services and infrastructure to help ensure safe and desirable communities for the people of San Bernardino County. Areas of responsibilities include roads, traffic, flood control, storm water quality, water conservation, solid waste services and County Surveyor functions.



ORGANIZATIONAL CHART



San Bernardino County Flood Control District



^{*}Position budgeted in Transportation budget.

2012-13 ACCOMPLISHMENTS

- Completed design, environmental activities, and advertised for construction the following projects:
 - Mountain View Acres Storm Drain Project in the Victorville area.
 - o Lytle Cajon Channel Invert Repair Project in the Colton/San Bernardino area.
 - o Sheep Creek Grouted Rock Bank Protection Project in the Wrightwood area.
- Completed construction on Sultana Cypress Storm Drain Phase II-C for an additional catch basin in the Ontario area.
- Completed design and environmental activities, advertised and awarded a contract for the construction of Alabama Street at City Creek in the Highland/Redlands area.
- Completed Cactus Basin Supplemental Environmental Impact Report in Rialto.
- Completed removal of approximately 50,000 cubic yards of material in San Timoteo basins 13 to 15 and anticipates removing an additional 100,000 cubic yards in Fiscal Year 2013-14.



COUNTY GOALS AND OBJECTIVES AND DEPARTMENT PERFORMANCE MEASURES

COUNTY GOAL: IMPROVE COUNTY GOVERNMENT OPERATIONS

Objective(s): • Monitor and evaluate operations and implement strategies to continually improve efficiency and effectiveness.

epartment Strategy: • Manage existing funding sources in order to maintain and build the Flood Control System by prioritizing maintenance and construction activities.						
2011-12	2012-13	2012-13	2013-14			
Actual	Target	Estimate	Target			
N/A	N/A	96%	99%			
	estruction activities. 2011-12 Actual	estruction activities. 2011-12 2012-13 Actual Target	estruction activities. 2011-12 2012-13 2012-13 Actual Target Estimate			

SUMMARY OF BUDGET UNITS

	2013-14							
	Requirements	Sources	Net County Cost	Fund Balance	Net Budget	Staffing		
Special Revenue Funds								
Flood Control Consolidated	137,090,870	68,205,595		68,885,275		146		
Total Special Revenue Funds	137,090,870	68,205,595		68,885,275		146		
Internal Service Fund								
Flood Control Equipment	2,061,000	2,930,000			869,000	0		
Total Internal Service Fund	2,061,000	2,930,000			869,000	0		
Total - All Funds	139,151,870	71,135,595	0	68,885,275	869,000	146		

5-YEAR REQUIREMENTS TREND					
	2009-10	2010-11	2011-12	2012-13	2013-14
Flood Control Consolidated	117,721,245	129,491,826	125,626,420	126,374,541	137,090,870
Flood Control Equipment	2,609,001	5,094,468	7,916,830	6,726,093	2,061,000
Total	120,330,246	134,586,294	133,543,250	133,100,634	139,151,870

5-YEAR SOURCES TREND					
	2009-10	2010-11	2011-12	2012-13	2013-14
Flood Control Consolidated	73,587,941	76,194,625	70,303,083	74,081,020	68,205,595
Flood Control Equipment	2,935,000	3,052,541	3,063,700	3,075,000	2,930,000
Total	76,522,941	79,247,166	73,366,783	77,156,020	71,135,595

5-YEAR FUND BALANCE TREND									
	2009-10	2010-11	2011-12	2012-13	2013-14				
Flood Control Consolidated	44,133,304	53,297,201	55,323,337	52,293,521	68,885,275				
Total	44,133,304	53,297,201	55,323,337	52,293,521	68,885,275				

5-YEAR NET BUDGET TREND								
	2009-10	2010-11	2011-12	2012-13	2013-14			
Flood Control Equipment	325,999	(2,041,927)	(4,853,130)	(3,651,093)	869,000			
Total	325,999	(2,041,927)	(4,853,130)	(3,651,093)	869,000			

Note: Beginning in fiscal year 2012-13, Capital Expenditures have been included and Depreciation has been excluded in requirements in internal service funds for budgetary purposes. In the table above, prior years have been restated for consistency.



San Bernardino County Flood Control District

DESCRIPTION OF MAJOR SERVICES

The San Bernardino County Flood Control District (District) was created in 1939 under special state legislation. Since its inception, the District has developed a very extensive system of flood control and water conservation facilities, including dams, conservation basins, debris basins, channels and storm drains. The purpose of these facilities is to intercept and convey flood flows through and away from developed areas of the County, as well as to promote water conservation and improved water quality.

Budget at a Glance	
Total Requirements	\$137,090,870
Total Sources	\$68,205,595
Fund Balance	\$68,885,275
Use of Fund Balance	\$16,857,756
Total Staff	146

The District covers the entire County, including all of the incorporated cities. The District is divided into six geographic flood zones (in recognition of the different characteristics and flood control needs in various areas). Zone 1 encompasses the County's West End, from the Los Angeles and Riverside County lines to West Fontana. Zone 2 encompasses the central area of the San Bernardino Valley easterly of Zone 1 to approximately the Santa Ana River and City Creek demarcations. Zone 3 covers the East end of San Bernardino Valley, east of Zone 2. Zone 4 covers the Mojave River Valley region, from the San Bernardino Mountains to Silver Lakes. Zone 5 primarily includes the San Bernardino mountains. Zone 6 encompasses the remainder of the County not covered by other zones. The District has also established a countywide administrative zone (Zone 7). The District's funding is primarily derived from property taxes, federal and state aid on specific projects, subdivision and permit fees, rents and royalties, and revenue from local water agencies for water spreading services.

The District's principal functions are as follows:

Flood Protection on Major Streams: In cooperation with the federal government, the District conducts programs for channel and levee construction, floodwater retention, and debris basin maintenance. Programs or projects are often done in cooperation with the incorporated cities, the U.S. Army Corps of Engineers, and the U.S. Bureau of Reclamation.

Water Conservation: The District operates and maintains water conservation basins and spreading grounds. Water from the local mountains and Northern California is spread and percolated into the groundwater basins underlying the County. The District has numerous joint use agreements with water districts allowing use of District facilities for groundwater recharge.

Storm Drain Construction: The District is active in comprehensive storm drain master planning/construction and cooperates with incorporated cities and other agencies in storm drain projects.

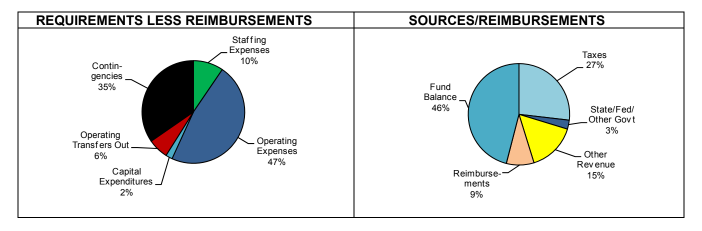
Facility Maintenance: The District has a proactive maintenance program for its facilities. Regular inspections of the storm drains, channels, and basins are made as required by various state and federal agencies.

National Pollutant Discharge Elimination System (NPDES): The District is the lead permittee in the San Bernardino Valley area-wide NPDES permit with 16 cities as co-permittees. The NPDES program, through the State Water Quality Management Board, regulates storm water quality through very detailed and complex permits, which affect everyone within the Santa Ana River Watershed and is expanding into the high desert area of the Victor Valley under Phase II of the permit.

Flood Operations: During the flood season, the District maintains telemetry systems for monitoring rainfall and runoff and dispatches storm patrols as dictated by the projected severity of a storm. The District has access to a weather satellite data delivery system to provide state-of-the-art weather information. The system provides advance warning of major storm activity.



2013-14 RECOMMENDED BUDGET



BUDGETED STAFFING

;	STAFFING ANALYSIS				5-YEAR STAFFING TREND			
Authorized Positions Regular Limited Term Total Staffing Expenses	2011-12 Final 151 11 162 \$14,694,874	2012-13 Adopted 148 11 159 \$15,161,175	2012-13 Modified 147 11 158 \$15,004,356	2013-14 <u>Recommended</u> 145 1 146 \$14,307,908	200 180 160 160 160 160 160 160 160 16			



ANALYSIS OF 2013-14 RECOMMENDED BUDGET

GROUP: Operations and Community Services
DEPARTMENT: San Bernardino County Flood Control District
FUND: Consolidated

BUDGET UNIT: Various FUNCTION: Flood Control ACTIVITY: Flood Control

	2009-10	2010-11	2011-12	2012-13	2012-13 Modified	2013-14 Recommended	Change From 2012-13 Modified
Barrelannanta	Actual	Actual	Actual	Estimate	Budget	Budget	Budget
Requirements	45 205 000	42 720 040	10 171 070	40 044 000	45.004.050	44 207 000	(000 440)
Staffing Expenses	15,365,099	13,728,949	13,474,972	13,244,696	15,004,356	14,307,908 71.104.824	(696,448)
Operating Expenses	35,797,511	58,925,210	52,695,794	45,287,655	69,546,598	, - ,-	1,558,226
Capital Expenditures	1,092,398	254,417	256,334	1,073,784 0	1,245,000	3,164,700	1,919,700
Contingencies			<u> </u>	<u> </u>	34,450,962	52,027,519	17,576,557
Total Exp Authority	52,255,008	72,908,576	66,427,100	59,606,135	120,246,916	140,604,951	20,358,035
Reimbursements	(487,895)	(13,942,667)	(13,628,850)	(12,182,193)	(15,487,175)	(13,195,874)	2,291,301
Total Appropriation	51,767,113	58,965,909	52,798,250	47,423,942	104,759,741	127,409,077	22,649,336
Operating Transfers Out	11,547,724	10,129,411	12,708,146	11,111,524	21,614,800	9,681,793	(11,933,007)
Total Requirements	63,314,837	69,095,320	65,506,396	58,535,466	126,374,541	137,090,870	10,716,329
Sources							
Taxes	38,440,719	36,431,260	36,414,505	52,801,500	36,364,349	40,215,500	3,851,151
Realignment	0	0	0	0	0	0	0
State, Fed or Gov't Aid	12,307,357	16,798,468	5,323,306	3,766,083	4,628,300	4,308,811	(319,489)
Fee/Rate	(163,170)	139,734	860,319	1,101,235	1,417,834	474,000	(943,834)
Other Revenue	5,094,377	5,016,500	1,358,472	5,046,902	2,981,052	12,225,491	9,244,439
Total Revenue	55,679,283	58,385,962	43,956,602	62,715,720	45,391,535	57,223,802	11,832,267
Operating Transfers In	12,718,320	10,781,588	18,588,629	12,411,500	28,689,485	10,981,793	(17,707,692)
Total Sources	68,397,603	69,167,550	62,545,231	75,127,220	74,081,020	68,205,595	(5,875,425)
				Fund Balance	52,293,521	68,885,275	16,591,754
				Budgeted Staffing	158	146	(12)

MAJOR EXPENDITURES AND REVENUE IN 2013-14 RECOMMENDED BUDGET

Staffing expenses of \$14.3 million fund 146 budgeted positions to oversee administration, operations and maintenance of the District's facilities. Operating expenses of \$71.1 million primarily include: \$36.7 million in service contracts for construction projects; \$7.4 million for bond payments; and \$16.0 million in transfers, of which \$11.6 million is for internal payroll distribution, \$3.9 million to pay the Transportation Division for work performed on District projects and to reimburse for administrative costs, and \$0.5 million to other County Departments for various purposes. Capital expenditures of \$3.2 million are primarily needed to purchase land and right of way for mitigation and/or construction purposes. Reimbursements of \$13.2 million are primarily related to internal labor distribution charges.

The District's primary revenue source is property taxes and is budgeted at \$40.2 million. Other major revenue sources include governmental aid at \$4.3 million to partially fund Seven Oaks Dam maintenance and the NPDES program, operating transfers in of \$11.0 million (\$1.3 million from the County general fund for the NPDES program and \$9.7 million for internal administrative transfers between funds), and \$12.2 million in other revenue primarily from several land sales that are anticipated.

BUDGET CHANGES AND OPERATIONAL IMPACT

Total requirements are increasing by \$10.7 million and include the following:

- \$0.7 million decrease in staffing expenses primarily from the deletion of 12 positions (2 regular and 10 contract).
- \$1.6 million increase in operating expenses primarily due to increases related to planned construction projects.
- \$1.9 million increase in capital expenditures primarily for the purchase of right-of-way and land acquisition to facilitate construction projects.
- \$11.9 million decrease in operating transfers out due to reduced transfers between the District's zones, mainly because of a reduction in costs for Colonies litigation issues.



- \$2.3 million decrease in reimbursements due to reductions in internal payroll distribution reimbursements and labor reimbursements from the Transportation Division for work performed by District employees on Transportation projects.
- \$17.5 million increase in contingencies primarily for future construction projects.

Total sources are decreasing by \$5.9 million primarily the result of the following:

- \$17.7 million decrease in operating transfers in primarily from the General Fund (\$5.9 million for Rimforest) and from Zone 4 to Zone 1 (\$10.3 million for Colonies litigation expenses no longer necessary).
- \$3.9 million increase in taxes to reflect both a small increase in the assessed valuation of property and the dissolution of Redevelopment Agencies having a positive impact on District property tax revenues.
- \$0.9 million decrease in fee/rate revenue primarily from County Fire for the Hazardous Tree program (program is ending June 30, 2013).
- \$9.2 million increase in other revenue due primarily to proceeds from several land sales anticipated to occur in 2013-14.

Additionally, the fund balance has increased by \$16.6 million primarily as a result of accumulating funding for several construction projects.

PROGRAMMATIC INFORMATION

Flood Control facility maintenance funding remains steady at \$7.5 million Countywide. The NPDES program is budgeted at \$4.7 million and is funded by the County (\$1.3 million), the sixteen participating cities (\$1.6 million), and the District (\$1.8 million). Contingencies are budgeted at \$52.0 million for projects in design and environmental phase, not yet ready for construction and include the following: Rialto Channel at Riverside Avenue; Desert Knolls Wash; Amethyst Basin and Hesperia Detention Basin. Furthermore, the table below reflects projects that are anticipated to go into construction in 2013-14:

Project Type	Major Projects	Funding Sources
Maintenance	Maintenance of Channels, Creeks and Basins Countywide	Property Taxes
Basin Construction	Cactus Basin #3; San Timoteo Creek Basin Cleanup; Donnell Basin Phase I	Property Taxes
Channel Construction	Elder Creek Channel; Mountain View Acres; Kitchen Dean Wash; Sand/Warm Creek Confluence; Lytle Cajon Channel and Warm Creek Channel	Property Taxes
Levee Construction	Mojave River I-15 Levee	Property Taxes
Other	Alabama at City Creek	Property Taxes; FHWA; OES; City of Redlands; City of San Bernardino; IVDA; City of Highland



STAFFING CHANGES AND OPERATIONAL IMPACT

Staffing expenses of \$14.3 million fund 146 budgeted positions of which 145 are regular positions and 1 is a limited term position.

The District is deleting a total of 14 positions as follows:

- 1 extra help Public Works Engineer IV in the Water Resources Division due to reduced workload.
- 9 contract positions for the Hazardous Tree Program which is ending June 30, 2013 (4 Contract Bark Beetle Compliance Officers; 1 Contract Bark Beetle Compliance Coordinator; 1 Contract Bark Beetle Compliance Supervisor; 1 Contract Bark Beetle Office Supervisor; 1 Contract Bark Beetle Office Assistant; and 1 Contract Bark Beetle Fiscal Assistant).
- 2 vacant Engineering Technician IV's due to a reduction in workload.
- 1 vacant Secretary I due to a small reorganization of the Environmental Management Division.
- 1 job share Ecological Resource Specialist since a full time position was added in 2012-13.

Partially offsetting these decreases in the addition of the following new positions:

- 1 Public Works Engineer II for the Stormwater Program due to workload increases in that program.
- 1 Supervising Planner to manage staff within the Environmental Management Section.

In addition, a Planner I is recommended to be reclassified to a Planner III.



2013-14 POSITION SUMMARY

Division	Regular	Limited Term	Total	Filled	Vacant	New	Total
Administration	2	0	2	2	0	0	2
Flood Design	22	0	22	21	1	0	22
Flood Planning	10	1	11	10	1	0	11
Water Resources	11	0	11	10	1	0	11
Permits	10	0	10	10	0	0	10
Operations	58	0	58	54	4	0	58
Environmental Management	23	0	23	18	3	2	23
Administrative Services	5	0	5	5	0	0	5
Seven Oaks Dam	2	0	2	2	0	0	2
Budget/Revenue Claiming	2	0	2	2	0	0	2
Total	145	1	146	134	10	2	146

Administration	Flood Design	Flood Planning
Classification 1 Secretary I 1 Personnel Technician 2 Total	Classification 1 Chief Public Works Engineer 1 Office Assistant III 1 Public Works Engineer IV 1 Supervising Land Surveyor 2 Public Works Engineer III 3 Public Works Engineer II 4 Engineering Technician V 4 Engineering Technician IV 4 Engineering Technician III 5 Secretary I 7 Total	Classification 1 Chief Public Works Engineer 1 Public Works Engineer IV 2 Public Works Engineer III 2 Public Works Engineer II 1 Engineering Technician V 2 Engineering Technician IV 1 Engineering Technician III Secretary I 11 Total
Water Resources	Permits	Operations
Classification 1 Public Works Engineer IV 2 Public Works Engineer III 2 Public Works Engineer II 2 Engineering Technician V 2 Engineering Technician IV 1 Engineering Technician III Secretary I 11 Total	Classification 1 Public Works Engineer IV 2 Engineering Technician V 5 Engineering Technician IV 1 Secretary I 1 Engineering Technician III 10 Total	Classification 1 Public Works Engineer II 1 Public Works Operations Supt 1 Public Works Operations Supv 9 Equipment Operator III 8 Equipment Operator I 5 Maint & Const Spvsr II Maint & Const Spvsr II Maint & Const Worker II 1 Maint & Const Worker II Office Assistant III Office Assistant III Public Works Equipment Supt Pesticide Applicator Total
Environmental Management Classification Stormwater Program Manager Supervising Planner Planner III Planner II Staff Analyst I Office Assistant III Engineering Technician V Ecological Resource Specialist Public Works Engineer II Total	Administrative Services Classification 1 Accountant III 1 Accounting Technician 1 Fiscal Assistant 1 Secretary II 5 Total	Seven Oaks Dam Classification 2 Equipment Operator III 2 Total
Budget/Revenue Claiming <u>Classification</u> 1 Budget Officer		
1 Staff Analyst II 2 Total		



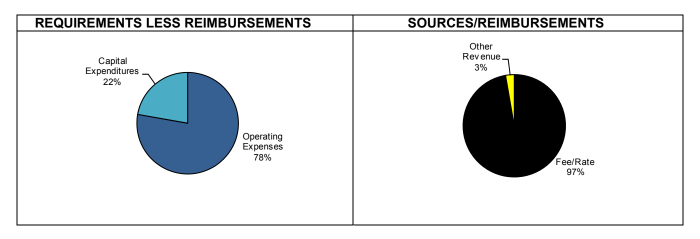
Flood Control Equipment

DESCRIPTION OF MAJOR SERVICES

The Flood Control District Equipment budget unit is an internal service fund established to fund the purchase and maintenance of all District vehicles and heavy equipment. This budget unit is funded by equipment user fee charges to the various Flood Control District zones and to other divisions within the Department of Public Works.

Budget at a Glance	
Total Requirements	\$2,061,000
Total Sources	\$2,930,000
Net Budget	\$869,000
Estimated Unrestricted Net Assets	\$5,896,634
Use of Unrestricted Net Assets	(\$869,000)
Total Staff	0

2013-14 RECOMMENDED BUDGET





ANALYSIS OF 2013-14 RECOMMENDED BUDGET

GROUP: Operations and Community Services
DEPARTMENT: San Bernardino County Flood Control District

FUND: Flood Control Equipment

BUDGET UNIT: ICA 097 FUNCTION: Flood Control

ACTIVITY: Equipment Management

	2009-10 Actual	2010-11 Actual	2011-12 Actual	2012-13 Estimate	2012-13 Modified Budget	2013-14 Recommended Budget	Change From 2012-13 Modified Budget	
Requirements								
Staffing Expenses	45,162	0	0	0	0	0	0	
Operating Expenses	1,608,033	2,152,484	1,735,648	2,402,044	1,858,000	1,603,000	(255,000)	
Capital Expenditures	(57,221)	0	628,932	746,000	751,000	458,000	(293,000)	
Contingencies	0	0	0	0	4,117,093	0	(4,117,093)	
Total Exp Authority	1,595,974	2,152,484	2,364,580	3,148,044	6,726,093	2,061,000	(4,665,093)	
Reimbursements	0	0	0	0	0	0	0	
Total Appropriation	1,595,974	2,152,484	2,364,580	3,148,044	6,726,093	2,061,000	(4,665,093)	
Operating Transfers Out	0	0	0	0	0	0	0	
Total Requirements	1,595,974	2,152,484	2,364,580	3,148,044	6,726,093	2,061,000	(4,665,093)	
Sources								
Taxes	0	0	0	0	0	0	0	
Realignment	0	0	0	0	0	0	0	
State, Fed or Gov't Aid	0	0	100,000	0	0	0	0	
Fee/Rate	2,912,848	3,005,025	2,818,949	2,455,700	3,000,000	2,850,000	(150,000)	
Other Revenue	301,865	46,967	143,024	29,100	25,000	80,000	55,000	
Total Revenue	3,214,713	3,051,992	3,061,973	2,484,800	3,025,000	2,930,000	(95,000)	
Operating Transfers In	0	0	0	5,800	50,000	0	(50,000)	
Total Sources	3,214,713	3,051,992	3,061,973	2,490,600	3,075,000	2,930,000	(145,000)	
Net Budget	1,618,739	899,508	697,393	(657,444)	(3,651,093)	869,000	4,520,093	
				Budgeted Staffing	0	0	0	

MAJOR EXPENDITURES AND REVENUE IN 2013-14 RECOMMENDED BUDGET

Operating expenses of \$1.6 million make up the large majority of expenditures for this budget unit and consist of motor pool charges, equipment repairs, and maintenance charges from the Fleet Management Department. Additionally, capital expenditures budgeted in the amount of \$458,000 include the following purchases:

- \$400,000 for a Wheel Loader (replacement)
- \$38,000 for a Service Truck (replacement)
- \$20,000 for a Polaris Ranger (replacement)

Usage/rates of the District's heavy equipment fleet represent the main source of revenue for this budget unit.

BUDGET CHANGES AND OPERATIONAL IMPACT

Requirements are decreasing by \$4.7 million primarily due to the amount representing available net assets set aside for future use is no longer shown in contingencies. The 2013-14 budget also includes small reductions in requirements for auto repair costs and capital expenditures. The reduction in total sources of \$145,000 is primarily the result of decreases in rental usage revenue and equipment sales.

STAFFING CHANGES AND OPERATIONAL IMPACT

There is no staffing associated with this budget unit.



SAN BERNARDINO COUNTY FLOOD CONTROL DISTRICT 2013-14 CAPITAL PROJECTS (Various Funds)

						NEW PROJECTS			С			
		Flood			Total	Discretionary		Total	Discretionary			2013-14
#	Location/	Control			Project	General	Other	New	General	Other	Carryover	Recommended
Proj.	Address	Zone	Project Name-Description	Fund	Budget	Funding	Funding	Projects	Funding	Funding	Balances	Requirements
1	Highland	Zone 2	Sand/Warm Creek Confluence	RFF	3,400,000		3,400,000	3,400,000			-	3,400,000
2	San Bernardino/ Colton	Zone 2	Lytle Cajon Channel and Warm Creek Channel	RFF	1,400,000			-		1,400,000	1,400,000	1,400,000
3	Rialto	Zone 2	Cactus Basin #3	RFF	9,200,000			-		9,200,000	9,200,000	9,200,000
4	San Bernardino	Zone 2	Alabama at City Creek	RFF	1,800,000			-		1,800,000	1,800,000	1,800,000
5	Highland	Zone 3	Elder Creek	RFL	4,000,000			-		4,000,000	4,000,000	4,000,000
6	Redlands/ Loma Linda	Zone 3	San Timoteo Creek Basin Cleanup	RFL	1,500,000			-		1,500,000	1,500,000	1,500,000
7	Barstow	Zone 4	Kitchen Dean Wash	RFQ	2,750,000		2,750,000	2,750,000			-	2,750,000
8	Victorville	Zone 4	Mountain View Acres	RFQ	7,500,000			-		7,500,000	7,500,000	7,500,000
9	Victorville		Mojave River I-15 Levee	RFQ	1,600,000			-		1,600,000	1,600,000	1,600,000
10	Twentynine Palms		Donnell Basin Phase I	RFV	2,800,000					2,800,000	2,800,000	2,800,000
TC	TAL 2013-14	CIP BUDGE	T FOR FLOOD CONTROL DIS	STRICT	35,950,000	-	6,150,000	6,150,000	-	29,800,000	29,800,000	35,950,000

